

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((ROSTYSLAV) near2 (ILYUSHENKO)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 13:42
L2	1	((ROSTYSLAV) near2 (ILYUSHENKO)).INV.	EPO; JPO; DERWENT	OR	ON	2010/03/12 13:42
L3	3	((ROBERT) near2 (MAZIARZ)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 14:48
L4	3	((ROBERT) near2 (MAZIARZ)).INV.	EPO; JPO; DERWENT	OR	ON	2010/03/12 14:48
L5	77	((HUW) near2 (DAVIES)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 14:48
L6	58	((HUW) near2 (DAVIES)).INV.	EPO; JPO; DERWENT	OR	ON	2010/03/12 14:48
L7	401	228/112.1.ccls.	US-PGPUB	OR	ON	2010/03/12 14:51
L8	226	228/2.1.ccls.	US-PGPUB	OR	ON	2010/03/12 14:51
L9	170	7 and 8	US-PGPUB	OR	ON	2010/03/12 14:51
L10	418	((friction near5 (stir\$4 or plug\$4 or plung\$4 or agitat\$4)) same ((fusion or laser or induction or inductive or (electron near2 beam) or resistance or fuse or fusing or "TIG" or "MIG" or "GWTA" or arc) near5 weld\$3)	US-PGPUB	OR	ON	2010/03/12 14:56
L11	64	9 and (friction near5 (stir \$4 or plug\$4 or plung\$4 or agitat\$4)) same ((fusion or laser or induction or inductive or (electron near2 beam) or resistance or fuse or fusing or "TIG" or "MIG" or "GWTA" or arc) near5 weld\$3)	US-PGPUB	OR	ON	2010/03/12 14:56

L12	48	((surface or workpiece or "work-piece" or structure or structural or component) near5 (mix \$3 or (grain near5 refin \$5) or plasticiz\$5 or superplastic or superplasticity or superplastically or skim \$4)) with ((fusion or laser or induction or inductive or (electron near2 beam) or resistance or fuse or fusing or "TIG" or "MIG" or "GWTA" or arc) near5 weld\$3))	US-PGPUB	OR	ON	2010/03/12 15:02
L13	61	((surface or workpiece or "work-piece" or structure or structural or component) near5 (mix \$3 or (grain near5 refin \$5) or plasticiz\$5 or superplastic or superplasticity or superplastically or skim \$4)) with ((fusion or laser or induction or inductive or (electron near2 beam) or resistance or fuse or fusing or "TIG" or "MIG" or "GWTA" or arc) near5 weld\$3))	USPAT; USOCR	OR	ON	2010/03/12 15:04
L14	89	((surface or workpiece or "work-piece" or structure or structural or component) near5 (mix \$3 or (grain near5 refin \$5) or plasticiz\$5 or superplastic or superplasticity or superplastically or skim \$4)) with ((fusion or laser or induction or inductive or (electron near2 beam) or resistance or fuse or fusing or "TIG" or "MIG" or "GWTA" or arc) near5 weld\$3))	EPO; JPO; DERWENT	OR	ON	2010/03/12 15:04

L15	5	((friction near5 (stir\$4 or plug\$4 or plung\$4 or agitat\$4)) with hybrid with ((fusion or laser or induction or inductive or (electron near2 beam) or resistance or fuse or fusing or "TIG" or "MIG" or "GWTa" or arc) near5 weld\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 15:05
L16	3	((friction near5 (stir\$4 or plug\$4 or plung\$4 or agitat\$4)) with hybrid with ((fusion or laser or induction or inductive or (electron near2 beam) or resistance or fuse or fusing or "TIG" or "MIG" or "GWTa" or arc) near5 weld\$3))	EPO; JPO; DERWENT	OR	ON	2010/03/12 15:06
L27	12	((((workpiece or "work-piece" or structure or structural or component or surface or part) near5 (skim\$4 or grain or treatment or refin\$4 or prepar\$4 or (friction near2 stir))) near5 ((bond \$3 or join\$3) near5 (fusion adj weld\$3)))	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 15:21
L28	36	((((workpiece or "work-piece" or structure or structural or component or surface or part) same (skim\$4 or grain or treatment or refin\$4 or prepar\$4 or (friction near2 stir))) same ((bond \$3 or join\$3) same (fusion adj weld\$3)))	EPO; JPO; DERWENT	OR	ON	2010/03/12 15:22

L33	175	((workpiece or "work-piece" or structure or structural or component or surface or part) same (skim\$4 or grain or treatment or refin\$4 or prepar\$4 or (friction near2 stir))) same (abut or abut\$4 or butt or abutment or align\$3 or arrang\$3 or arrangement) same (fusion adj weld\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 15:41
L34	1	9 and 33	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 15:42
L36	4	((join\$3 or bond\$3) same (workpiece or "work-piece" or structure or structural or work) same (friction with (stir \$4 or agitat\$4 or plug\$4 or plung\$4 or spin\$4)) same (prepar\$3 or preparation or skim\$4 or machin\$3 or mill\$3) same (grain or microstructure or texture) same (fine or finer or refinement ot refin\$4 or plasticize or plastic or plasticity or superplastic or superplastically) same ((fusion or fusing or fuse or laser or hybrid) same weld\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 16:00
L37	1	((join\$3 or bond\$3) same (workpiece or "work-piece" or structure or structural or work) same (friction with (stir \$4 or agitat\$4 or plug\$4 or plung\$4 or spin\$4)) same (prepar\$3 or preparation or skim\$4 or machin\$3 or mill\$3) same (grain or microstructure or texture) same (fine or finer or refinement ot refin\$4 or plasticize or	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 16:01

		plastic or plasticity or superplastic or superplastically) same ((fusion or fusing or fuse or laser or hybrid) same weld\$3)).clm.				
L38	2	((join\$3 or bond\$3) same (workpiece or "work-piece" or structure or structural or work) same (friction with (stir \$4 or agitator\$4 or plug\$4 or plunger\$4 or spin\$4)) same (preparation or skim\$4 or machine\$3 or mill\$3) same (grain or microstructure or texture) same (fine or finer or refinement or refine\$4 or plasticize or plastic or plasticity or superplastic or superplastically) same ((fusion or fusing or fuse or laser or hybrid) same weld\$3))	EPO; JPO; DERWENT	OR	ON	2010/03/12 16:01
L39	179	((workpiece or "work-piece" or structure or structural or component or surface or part) same (skim\$4 or grain or treatment or refine\$4 or prepare\$6 or (friction near2 stir))) same (abut or abut\$4 or butt or abutment or align\$3 or arrange\$3 or arrangement) same ((bond\$3 or join\$3) same (fusion adjacent weld \$3)))	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 16:06

L40	512	(((workpiece or "work-piece" or structure or structural or component or surface or part) same (skim\$4 or grain or treatment or refin\$4 or prepar\$6 or (friction near2 stir))) same ((bond \$3 or join\$3) same (fusion adj weld\$3)))	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 16:07
L41	1	39 and 9	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 16:07
L42	15	40 and 9	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/12 16:07

3/12/2010 4:19:20 PM

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